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GROUNDWATER INDEX

County Vellowstone Twp. 4 N Rge. 34E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks	
3	Thompson Realty Co	GW4	721543		
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	Approved Stock Form—Sta	te Publishing Co., Helena, Montana-42234
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	OFFICE OF STATE ENGINEER	DECE VIDEO 30 1963
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer at a testions. If not applicable, so state, otherwise the form will be returned.

GW 4		Approved Stock Form-State	Publishing Co., Helena, Montana 42234
File No			
DÜPLICATE			T. 4N B. 34E County Selfrustone
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		OFFICE OF STATE ENGINEER	DECEIVED
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	ar 11	1. 4	Administration of the control of the
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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le No.			T471 R345
PLICATE			County Hellowston
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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	1	Date 12 19, 1963
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Please answer all questions. If n	ot applicable, so state, otherwise the for	rm will be returned.
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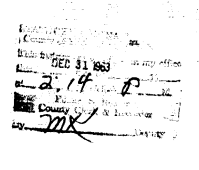
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GW·	Approved Stock Form-State Pub	dishing Co., Helena, Montana—42234
File No		T 4N R 34 E
DUPLICATE		County fellowstone
-	TATE OF MONTANA ATOR OF GROUNDWATER COL	
	ATOR OF GROUNDWATER COL IS OF STATE ENGINEER	[1]
		DEC 30 1963
Declaration of	Vested Groundwater or 237, Montana Session Laws, 1961	KIGHTS TE ENGINE TO
(Under Chapte	er 201, Montaua Session Laws, 190.	
1 Sterey Waterhiel	, of Mont	(Town)
(Name of Appropriator)	447	(Town)
have appropriated groundwater according	State of to the Montana laws in effect price	r to January 1, 1962, as follows:
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2.	The beneficial use on which the cla	nim is based rankling
X Pall		woolle oo bedikarde ook
X	ous the use has been land	est beneficial use; and how continu-
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*	per minute)	Toyon James
	3 9 3	pell mirel
	If used for irrigation, give the a to which water has been applie	creage and description of the lands d and name of the owner thereof
~~~~	11-1	
Indicate point of appropriation	mpon	
and place of use, if possible. Each	. The means of withdrawing such a	water from the ground and the loca-
The state of the s	tion of each well or other means o	withdrawal Museline
	mailmer	The state of the s
7. The date of commencement and complete		
drawal of groundwater		
8. The depth of water table 25	et	
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10 Out when information do 1-12		and the matter of all to the last to the
<ol> <li>Such other information of a similar nature reference to book and page of any county</li> </ol>	record	
	unferen	(*************************************
		1 11-1
	Signature of Owner-	George Hatoch 1 10 Dec. 29, 1963
	'Da	to Dec. 29, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator

County of Yellowstone,
This instrument was filed in my some this 30 key of 1963
at 11:14 of the M.
Edward S. Hertdag,
Founty there is Recorder

Deputy

File No	TAN	34E
ATTA MOTITION	County	LOWSTONE
ORIGINAL STATE OF MONTANA	Councy	
ADMINISTRATOR OF GROUNDWATER	CODE	_
OFFICE OF STATE ENGINEER	DECE	EIVEM
DECLARATION OF VESTED GROUNDWATER	101	2 1964
	Laws, 1961)	
(Under Chapter 237, Montana Session  1. Themeson & WELLY, of	SIATE	ENGINEER
THOMPSON & HELLY of 35	815 A HAVE	.N. BITTINGS
(Name of Appropriator) (Add	ress) Me n Ta na	(Town)
County of State of have appropriated groundwater according to the Monta		
have appropriated groundwater according to the Monta January 1, 1962, as follows:	na laws in effect	prior to
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2 Dete or enprovi	nate date of earlie	st beneficial
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		/in minorle
lamaiana dan adam dan adam dan	coundwater claimed as per minute	
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5. If used for irri	igation, give the a	creage and
description of t	the lands to which of the owner ther	water has been
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Indicate point or appropriation		
and place of use, if possible. A The mann of wit	thdrawing such wate	er from the
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Fremin	+ ARTESIAN, TH	ru Pipa
7. The date of commencement and completion of the co	onstruction of the	well, wells,
or other works for withdrawal of gloundwater.	FUNCE IS ART	ESIAN
8. The depth of water table		
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Phining Havesian 4" Wark		
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CI. The leg of formations officer of the	ng of each well li	
HEAL KNOWN		
12. Such other information of a similar nature as m	ney be useful in ca	rrying out the
policy of this act, including reservace to book and	page of any county	record
	Harten Th	
Signature of Owner-	Date 1-7- 2	1-43
m		
Three copies to be filed by the owner with the Count county in which the well is located.		
Please answer all questions. If not applicable, so	state, otherwise th	ne form will
be returned. Original to the County Clerk & Recorder; Duplicate	to the State Engine	er; Triplicate
to the Montana Bureau of mines and Geology, and Qua	druplicate for the	appropriator

County of Yellow tone, This instrument was filed in my office this DEC 3.1, \$53

at County there extracorder

By Deputy 1

w .				THH.	pllowstone
ile No		i ja		County	plowstone
OUPLICATE				0	
	OFF	RATOR OF TCE OF ST	MONTANA GROUNDWATER CO ATE ENGINEER		CEIVED
	Declaration (Under Cha)	of Vesto pter 287, Mo	ed Groundwater ontana Session Laws,	Rights STAT	E ENGINEER
1. Jose h H. Ruf			, of Montana	inte a colonial	Custer (Town)
County of Yollo have appropriated	f Appropriator) 2:/stone groundwater acco	rding to th	State of Nonta e Montana laws in ef	na fect prior to Jar	
lows:			eneficial use on which usod for stook	the claim is has	ed Tho wall
		3. Date	or approximate date o	f earliest benefic 1947 Used	continually
	<b>1 1 1 1 1 1 1 1 1 1</b>			d (in mi	ner's inches or gallons
		per 1	minute) 10 gal.Lo	NS TON MAN	
		5. If u	sed for irrigation, gives to which water has	ve the acreage to been applied a	and description of the id name of the owner
		ther	eof Does no.	سند من الماليات	
523 E1/4 Sec./9	T## R.33 6				
Indicate point of a and place of use, Each small square t	ppropriation if possible.				om the ground and the thdrawal jucit.
acres	and said	completion	of the construction	of the well, we	ls, or other works fo
Withdrawai of S	Inditionation				
8. The depth of wa	ater table90	ît.	and depth of each we ter Sizer Sin	the company	o) execifications of 81

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

10. The estimated amount of groundwater withdrawn each year 15, 20 gullons. 11. The log of formations encountered in the drilling of each well if available not exclude to the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each well if available not exclude the drilling of each exclude the drillin 

Signature of Owner Jonesh S

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines 12878 and Quadruplicate for the Appropriator.

No PLTCATE	TH. M. R. 34 E. County: Yellow stone
ADMINISTE	STATE OF MONTANA AATOR OF GROUNDWATER CODE OF STATE ENGINEER  DEC 26 1968
<b>Declaration</b> (Under Char	of Vested Groundwater Rights STATE ENGINEER ter 287, Montana Session Laws, 1961)
(Name of Appropriator)  County of Yollowstone	of Montana Custor.  (Address) (Town)  State of Montana , 1962, as folding to the Montana laws in effect prior to January 1, 1962, as folding to the Montana laws in effect prior to January 1, 1962, as folding to the Montana
have appropriated groundwater acco- lows:	2. The beneficial use on which the claim is basedThe well
	<ol> <li>Date or approximate date of earliest beneficial use; and how continuous the use has been 1947. Used continually aince then.</li> </ol>
	4. The amount of groundwater claimed (in miner's inches or gallon per minute) 10 gallons per minute.
	<ol> <li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own thereof. Does not apply to this wall.</li> </ol>
Sec. 19. TWHR. TO E Indicate point of appropriation and place of use, if possible. Each small square represents 10   acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal location of each well or other means of withdrawal location and plans jack.
7. The date of commencement and withdrawal of groundwater	completion of the construction of the well, wells, or other works
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The estimated amount of ground     The log of formations encounter	water withdrawn each year 75,000 gellons. red in the drilling of each well if available Not synilable.
the of a sim	ilar nature as may be useful in carrying out the policy of this act, in of any county record lione.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 12878

		75
*** •	Approved Stock Form-State Publis	hing Co., Helena, Montana 42234
	•	r 4/ R 34
e No	••••	County 110 Mass. stare
PLICATE		W) ECL
€.	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE	/n (
	OFFICE OF STATE ENGINEER	3 JAM 2 19 4
	OFFICE OF STREET	- STATE FNI
	Declaration of Vested Groundwater	Rights
•	(Under Chapter 237, Montana Session Laws, 1961	
Meele	fulson, of Mussels	the Mariana (Town)
(Nam	or Appropriator)	
County of	roundwater according to the Montana laws in effect prior	r to January 1, 1962, as follows:
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	2. The beneficial use on which the cla	im is based. Such
	3. Date or approximate date of earli	est beneficial use; and how continu-
	ous the use has been.	unione y many
	4. The amount of groundwater cla	imed (in miner's inches of gamons
	per minute)	
x	5. If used for irrigation, give the	server and description of the lands
	5. If used for irrigation, give the to which water has been applied	ed and name of the owner thereof
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ndicate point of a	opropriation	a the mound and the loca-
nd place of use, if po mall square represer	ts 10 acres.  6. The means of withdrawing such	water from the ground and the loca- of withdrawal
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7 The date of on	nmencement and completion of the construction of the w	ell, wells, or other works for with
drawal of groun	dwater 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	
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10. The estimated a	mount of groundwater withdrawn each year 200,	000 gallon
	ations encountered in the drilling of each well if available.	not Known
11. The log of form	ations encountered in the drifting of cash were	
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12. Such other infe	rmation of a similar nature as may be useful in carrying	out the policy of this act, includi
reference to bo	rmation of a similar nature as may be useful in carrying it and page of any county record	<del>-</del>
		***************************************
	·	M. S. Hudaa
	Signature of Owner	11.
		Marle Audan Date 12/30/63
	iled by the owner with the County Clerk and Recorder of the	he county in which the well is locat
	postions. If not applicable, so state, otherwise the form will	be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

18544

STATE OF MONTAL
County of Yellows to
This instrument was DEC 31
this day of DEC 31

Lidmon S. Redding.
County Clerk & Recorder

By Deputy 1

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

County Gellowatore DRILLER'S LOG

Indicate the character, color, thick-ness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

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form to be prepared by driller, and three copies to be filed he ewner with the County Clerk and Recorder in the county in	(Feet)	(Feel)	Faul Kaul
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ner Julian Wengell For Administrator's Use  Iress Cuater Many File 937.662		<del>  </del>	» نیو نی بدر چیز نید چی که <u>چی که با </u>
1. Tu Mad 937662			
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and the company of th			
Jipment used			
ster Use: Domestic Municipal - Stock K Irrigation -		1	
Industrial Drainage Other 6 Gerden/Lawn		<u> </u>	
escribe  B: If used for irrigation, industrial, drainage or other. Explain,  B: If used for irrigation, industrial, drainage or other. Explain,		1	
state number of acres and according of the	- [		
and Addition).			
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LICENSE NO.....

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STATE OF STA

le No		T 4//1/R 34
UPLICATE		County of llawatone
	STATE OF MONTANA	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ADMINISTRATOR OF GROUNDY OFFICE OF STATE ENGIN	
	ration of Vested Grout (Under Chapter 237, Montana Sessio	ndwater Rights ENGINEE;
	(Under Chapter 251, Montana Sessio	п пана, 1991)
Marla Huds	100 of 11	Address) (Town)
County of Yellow	The desire	11 / on tan
have appropriated groundwa	ter according to the Montana laws	in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on	will which the table is based as
	3. Date or approximate	date of earliest beneficial use; and how continu-
	one the nee has been	This well done does
	· francisel	for 40 years and has
	4. The amount of gro	undwater claimed (in miner's inches or gallons
	per minute) 15	gedon par minute
	to which water has	on, give the acreage and description of the lands been applied and name of the owner thereof
WALESOIPTY BS	il not a	and for inigalian
ndieste point of appropriati	On -	
and place of use, if possible. Ea mall aquare represents 10 acr	ch 6. The means of withd	rawing such water from the ground and the loss
	tion of each well or	other means of withdrawal Watte
7. The date of commencemen	nt and completion of the construction	n of the well, wells, or other works for with
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8. The depth of water table	30 ft.	
	able, the type, size and depth of eac	ch well or the general specifications of any other
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	The pape	
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10. The estimated amount of a	groundwater withdrawn each year	300,000 gallon
	untered in the drilling of each well i	9 1-
II. (100 tolk of a dimerious enco		
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reference to book and page	a similar nature as may be useful is of any county record	in earrying out the policy of this act, includin
	Signature	Date 13/34/63
		Date / K/J C/ E_5

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Station of the din my office the DEC 3 la 1968 at 11.59 Secondary

GROUNDWATER INDEX

Page of



(Elev. above sea level)

DRILLER'S LOG

Indicate the character, color, thick-ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

JAN 6 1971

Top of Ground

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Unider Chapter 237 Montana Session Laws, 1961, as amended)

his form to be prepared by driller, and three copies to be filed by the <b>owner</b> with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.  Ilease answer all questions. If not applicable, so state, otherwise the orm may be returned.		43	hour sinds day
Owner Harry Mulson For Administrator's Use	1/2	58	sandy shall
Address Baked www Most File 874235		مسرسي	<u> </u>
ddress Bread suin, Most File 874235.  Garwary 5, 1971  Garwary 5, 1971	53	UZ.	blu shale
ate well started 12-19-70 GW 1			
completed 12-27-70	743	138	Alu shek Findan
ype of well			ethick
(Churn drill, rotary or other)	238	253	Hard gray stale
Vater Use: Domestic Municipal Stock Pringation			
Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐  Describe	233	270	and I will attra
SE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block	nai s	WT.	
and Addition):			
STIMATED ANNUAL WITHDRAWAL			
Stop of Stop and Prom To PERPORATIONS THE State of Contract Contra			
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ailled ailled			
Static water level .1.3.0	•		
Pumping water level 1.80 ft. at	,[]		
measured 3.0. minutes after pumpin began.	9		
*Measured from ground level.  Well developed by			
Power			
packers, type of shutoff)			- La
1 3 O R → 3 C			
S W			
ACH SMALL SQUARE REPRESENTS 40 ACRES.			
willer's Signature Charles Kelly			
riller's Address Kaunduf Mont		70	Show exact depth of bottom

Date well started 12-19-70 Address Batte & mine; Man 1 119, 87.42 Please answer all questions. If not applicable, so state, otherwise the This form to be prepared by driller, and three copies to be filed which the well is located, last copy to be retained by driller, in completed 12-27-70 ADMINISTRATOR OF MONTANA
MONTANA (Under Chapter 237 Montena Session Lawr, 1961, as amended) Onille APPRODUCTION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD Developed after January 1, 1942 For Administrator's Use 6001 5 197 Top of Ground depth at which water is found and height to which water rises in well. gravel, shale, sandstone, etc. Show ness of strata such as soil, clay, sand, Indicate the character, color, thick-County It Louis Toke DRILLER'S LOG

pursualitation of the state

County FLLOWSTONE

DRILLER'S LOG

Indicate the character, color, thick-

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

# NOTICE OF COMPLETION OF GROUNDWATER

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD	ness of strata such as son, city, same
NOTICE OF COMPLETION OF GROUNDWATER  APPROPRIATION BY MEANS OF WELL  Developed after January 1, 1962	depth at which water is found and height to which water rises in well.
	Top of Ground (Blev. above sea level)
by deitler and three copies to be filed	From To (Feet)
is form to be prepared by different, and Recorder in the county in the owner with the County Clerk and Recorder in the county in the well is located, last copy to be retained by driller.	1) 43 brown sordy day
rm may be returned.	
wher Hurney Melson For Administrator's Use  Iddress Brief min 1884 File 874233	42 58 sandy arest
idress I stad year, Mond File January 5, 1977	58 147 Alex stale
January 5, 1971	_3_0 (A.C. 2000a .220
ste well started 12-19-70 GW 1	
completed 12-27-70	147 238 Aby shell you have
/pe of well	
(Dug, driven, bored or drilled)	238 253 Hand gray state
quipment used Ratey (Chere drill, rotary or other)	233 233 A32 7 J
Vater Use: Domestic   Municipal   Stock   Irrigation	
Industrial Drainage Other Garden/Lawn	233 270 sond of rell atte
	stude
Describe  Describe  ISE: If used for irrigation, industrial, drainage or other. Explain, localist data (i.e. Lot. Block	
state number of acres and location or other data (i.e. Lot, Block	
and Addition).	
ESTIMATED ANNUAL WITHDRAWAL	
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Hole of Casing Kind From To	
7/8 HD. pure Willed 40.00 60	
hilled	
N /21	6 +
Static water level 130 Pumping water level 180	ft.*
nalions per min	ole,
measured 3.0 minutes after pump began.	
*Measured from ground level.	
Well developed by	
Pump	HP
Pemarks: (Gravel packing, cement	ing
packers, type of shutoff)	
5 y Swy Sec. H	
T. 3 NR.23 E	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.	
PL-B KARGO	
Driller's Signature Charles Kelly  Driller's Address Raunbup, 1 Mont.	
Driller's Address Kaundup, I Mant	270 Show exact depth of bottom
LICENSE NO. 169	SHOW EVER ASSET

County . YELLO IS TONE

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

# APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

DRILLER'S LOG  $\mathrm{HGM} = \pm 1972$ 

Indicate the character, color, thick-NOTICE OF COMPLETION OF GROUNDWATER: THE PROPERTY MIGRAVEL, Shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

his form to be prepared by driller	عمل مه معاسفت للمسلم الأسم ا	41 1		
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STATE OF MONTANA, St. County of Vellews and, This instrument was filed in my office the OV 2 1978 of 19

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STATE WATER CONSERVATION BOARD  OFFICE OF STATE OF MONTANA  But 20		_	QAZETTE 1216. 33.65
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		Sir	gnature of Owner L. Staggo
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Three copies to be filed by the owner with the County Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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## MONTANA BUREAU OF MINES AND GEOLOGY DECE IVE

WATER WELL LOG	STATE ENGINEER
Owner The Lucy Mosda Laddress	
Driller albert Lach Address	Harlowton Montan
Date Started Den 17-60 Date Co	
Type of well (Dug. drives, bored, or drilled) Equipment used (Ca. (Ca.	urn drill, rotary, other)
Water use: Domestic Municipal Stock	Irrigation 🔀
Casing: / tt to //5 ft Type Acan 10 ga Size	19.22
Casing: ft. to ft. Type Size	
Casing: ft. to ft. Type Size  Perforated or Screened: Pt. Z.1 to ft	그 선생님 사람들이 불렀다고
taraparatagi pertendi antigrifia de la companya de	
Type of screen or perforations	100
Static Water level, for non-flowing well: 200 gal and flowed	
Shut-in pressure, for flowing well:	(date)
Pumping water level / # / feet at 600	
How tested: Charling P	
Length of test. 5 live	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-o	M)
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(max)	10185

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	(Elev. above sea level)	Not	ice of C	omple	etion c	of Groundwater	
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	13-14 State 15-055					50	1,12
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	Show exact depth of bottom.		****************				
15	tt.		******************	• • • • • • • • • • • • • • • • • • •		***************************************	
	n to be prepared by driller, and three copie	s to be filed b	y the owner wi	th the		Vo 27	
County C	the best prepared by driner, and three copies Clerk and Recorder in the county in which t by driller.	he well is local	ted, tissue copy	to be	Driller J/	r's License Number	
Picaso a	nawer all questions. If not applicable, so	state, otherwi	ise the form v	vill be	Deilla	r'a Signatura	

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STATE OF MONTANA.

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GW 2		Approved Stock Fo	rm—State Publishing Co., Helena, Montana—4232.
File No.	<b>√</b> (//	with a little	T 3 NR 23E
DUPLIC	TATE		County Yellaustone
	5 LOG MAR I	9 1968 <b>STAT</b>	E OF MONTANA
		ADMINISTRATOR	OF GROUNDWATER CODE F STATE ENGINEER
	Top of Ground		<del>ng katalan ang malak</del> a ng paka milihing ng mga ng mga katalang ng mga
	(Elev. above sea level		letion of Groundwater
	en de la companya de La companya de la co		n by Means of Well  AFTER JANUARY 1, 1962
	0-22 Brann Clay + B		7, Montana Session Laws, 1961)
	50	ndeland	그렇게 그리고 아는 그를 살으면 살아보는 그리고 있었다.
		Owner/ Kelmer Mass	dal Address Broadwellant
	in the	Driller B& H Duller	is Address Frehlary monty.
	January 1988	Date of Notice of appropriation	of groundwater
F	Egale Sandalano	- 9/17/	66 Date completed 9/20/66
	) 0	0:11	1.
- 1		Type of well (Dug, Driven, bored or drilled)	(Churn drill, rotary or other)
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7		depth at which water is encounted strata and height to which the w	red, thickness and character of water-bearing
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	19-101 Hard Sand	tale the	16 16 80 90
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L		il Hange	
-		Linear No. 1965	Static Water Level for non-flowing well
-			30 feet.
			Shut-in Pressure for Flowing Well
			Pumping Water Level. 50 feet at 30 gal per minute.
		<b>*</b>	Discharge in gal, per min, of flowing well
T 1	4.		그 아이지 그리를 잘 가는 얼마를 모든 것이다.
			How Tested Bally
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$\mathbb{L}$	*	Swysen	Remarks: (Gravel packing, cementing, packers, type of shutoff)
	`	Indicate location of well and	Bail water Belance
1 1		place of use, if possible. Each small square represents 40	50 /t.
		acres.	1 <b>7 €</b> 1 <b>7 €</b> 1 <b>7 €</b> 1
- 1			
-			dustrial, drainage or other. Explain, state
-		number of acres and locat	tion or other data (i.e.: Lot. Block and Addi-
-		tion).	
-			
	Show exact depth of bottom.	4829440447774 2744 4744 4744 4744 4744 4744	***************************************
101	t.		No 27
This form	n to be prepared by driller, and three copi	ies to be filed by the owner with the the well is located, tissue copy to he	Driller's License Number
	by driller.		D. 1911.
Please a returned.	nswer all questions. If not applicable, s	o state, otherwise the form will be	Driller's Signature

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STATE OF MONTANA, Sec. County of Yellow force, Sec. Chis instrument as fined in the MAR 15 868

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	Bille		STATE OF MONTANA	
Angust Angust Alfragas	Butzerin	ADMINISTR	ATOR OF GROUNDWATER CODE	
A.s.	Coyle	Morton OFF	ICE OF STATE ENGINEER	
	Darlinton Dickert			
restauri. Lightist Potessij		the the arrest plan in the con-	of Vested Groundwater Rigi pter 21, Montana Session Laws, 1965)	
7/1	104		72-0-7	<b>4</b> 000
42	Name of Ap	propriator)	of /32 Cure h	Markling (Town)
County	o Dellows	Tone	State of Inontana	
have ar	ppropriated ground	lwater accordin	of 732 are 3 (Address)  State of Montana laws in effect prior to	to January 1, 1962, as follows:
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			3. Date or approximate date of earlie	st beneficial use; and how con-
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drawal The dep	of groundwater  pth of water table.  as it may be avail  for the withdrawa	200 able, the type, 1 of groundwate	size and depth of each well or the ger	eral specifications of any other
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STAL MONTANA

County of Yelloysto

This inst was filed in my to this DEO 99 1965 of 19

at 11:09 of clock A

County Clerk & liceorder

BOOM Deputy

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File No...

T 3 N R 23 E Yellowstone County...

DUPLICATE STATE OF MONTANA

## ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	Roundup
wm. Spidel, President,	ompany of Box 507 Boundup  (Address) (Town)  Montana
(Name of Appropriator)	(Address)
County of Musselshell	State of Montana ing to the Montana laws in effect prior to January 1, 1962, as follows:
County of management according to a special conding to the second	ing to the Montana laws in effect prior
	Stock Water.
N. C.	2. The beneficial use on which the claim is based Stock Water.
	And the second s
	3. Date or approximate date of earliest beneficial use; and how continu-
	3. Date or approximate date of earliest beneficial use; and now course out the use has been
	ous the use has been
	4. The amount of groundwater claimed (in miner's inches or gallons per minute.
	per minute) 10 gallons per minute)
	the second se
	5. If used for irrigation, give the acreage and description of the lands
	<ol> <li>If used for irrigation, give the acreage and description of to which water has been applied and name of the owner thereof</li> </ol>
	to which water has been applied and None.
om 3 Wp 23 E	
SE14.SW. Sec. 9 T. 3 NR. 23 E	3 11- 100
Indicate point of appropriation	the ground and the ioca
	6 The means of withdrawing such water from the Swell.
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
and place of use, it possible small square represents 10 acres.	tion of each well of this? Inter-
and place of use, it possible small square represents 10 acres.  7. The date of commencement and drawal of groundwater.	completion of the construction of the well, wells, or other works for with
7. The date of commencement and drawal of groundwater.  8. The depth of water table	completion of the construction of the well, wells, or other works for with 1920.  ONA.  e type, size and depth of each well or the general specifications of any other water. Drilled well. 60 foot depth.
7. The date of commencement and drawal of groundwater. Circa  8. The depth of water table. Unknown works for the withdrawal of groundwater. Level. Withdrawal by	completion of the construction of the well, wells, or other works for with 1920.  ONA.  e type, size and depth of each well or the general specifications of any other dwater. Drilled well. 60 foot depth. 40 foot water sucker rod.
7. The date of commencement and drawal of groundwater. Circa  8. The depth of water table. Unknown works for the withdrawal of groundwater. Level. Withdrawal by	completion of the construction of the well, wells, or other works for with 1920.  ONA.  e type, size and depth of each well or the general specifications of any other dwater. Drilled well. 60 foot depth. 40 foot water sucker rod.
7. The date of commencement and drawal of groundwater. Circa  8. The depth of water table. Unknown works for the withdrawal of groundwater. Level. Withdrawal is	completion of the construction of the well, wells, or other works for with 1920.  ONA.  e type, size and depth of each well or the general specifications of any oth dwater Drilled well. 50 foot depth. 40 foot water y sucker rod.
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7. The date of commencement and drawal of groundwater. Clres.  8. The depth of water table	completion of the construction of the well, wells, or other works for with 1920.  ONM.  e type, size and depth of each well or the general specifications of any other depth.  ON 100 Water Drilled well. 60 foot depth.  water withdrawn each year 350,000 gallons.  d in the drilling of each well if available None.
7. The date of commencement and drawal of groundwater. Clrea  8. The depth of water table	completion of the construction of the well, wells, or other works for with 1920.  ONM.  e type, size and depth of each well or the general specifications of any other depth.  ON 100 Water Drilled well. 60 foot depth.  water withdrawn each year 350,000 gallons.  d in the drilling of each well if available None.
7. The date of commencement and drawal of groundwater. Clrea  8. The depth of water table. Unkrawal  9. So far as it may be available, the works for the withdrawal of groundwater. Withdrawal 1  10. The estimated amount of groundwater. It has been supported by the state of the withdrawal 1.	completion of the construction of the well, wells, or other works for with 1920.  ONA.  e type, size and depth of each well or the general specifications of any other depth.  ONA.  water Drilled well. 60 foot depth.  water rod.  water withdrawn each year 350,000 gallons.  d in the drilling of each well if available None.
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7. The date of commencement and drawal of groundwater. Circa  8. The depth of water table. Unkers  9. So far as it may be available, the works for the withdrawal of groundwater. Level. Withdrawal. 1  10. The estimated amount of grounds. The log of formations encountered.	completion of the construction of the well, wells, or other works for with 1920.  ONA.  e type, size and depth of each well or the general specifications of any other water Drilled well. 60 foot depth. 40 foot water withdrawn each year 350,000 gallons.  water withdrawn each year 350,000 gallons.  d in the drilling of each well if available None.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 11058 ~720386 ·

DEC 18 1963 19 No. 1 No.

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File No.....

DUPLICATE

T 3 N R 23 E

County Yellowstone

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 20 1963

STAIL ENGINEER

December 16, 1963

Date.

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Roberts Loan & Address Houndap, Montan
	Gattle Company Continueton (if one) None
	Contractor (it any)
	Address of Contractor Mone
	Date Started None Date Completed None
N I I I I I	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  Spring with dredged earth
	tank, Depth to water: 8 feet below
	ground level.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitten
Andrew Company of the	estimate approximate lengths of periods of use. 2 gallons
38 ₁₄ 88 _{Sec} 12 _T 3N _R 23E	per minute. Estimated by cattle consump-
ndicate point of appropriation and place of use, if possible.	tion.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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STATE OF MONTANA, County of Yellowstone

This instruction is 1968 in my off this 19

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By Jaw Dupat

1 200

Show exact depth of bottom. 165/2 /t. This form to be prepared by driller, and three copies to be filed by 'he owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

GSE lf used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition).

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

.....(Continue on reverse side)

orth - N-			TR
File No	• • • • • • •		County
ORIGINAL	ALMINISTRATOR	E OF MONTANA OF GROUNDWETER CODE F STATE ENGINEER	DECEIVED)
			TA 1964) E ENGINEER
1. Name of Approp	Dallard Countone i grounduater accord as follows:		T
	2.	Date or approximate or and how continue	which the claim is based  dete of earliest beneficial bus the use has been
	4.	//	water claimed (in miner's
Indicate point of	7 T 3NR 23 &	description of the sepplied and name of	for tringation
and place of use Sech small square 10 acres.	, if possible.	The means of withdre ground and the local means of withdrewal	wing such water from the ion of each well or other
or other works	1 9 LI to - Jul	mpletion of the const	ruction of the well, vells,
9. To far as it eral specifica	tions of any other	the type, size and de works for the withdra	pth of each well or the gen- wal of groundwater-
10. The estimat	ted amount of ground	water withdrawn each	year 2 5 0 0 factors of each well if available
Tink	reion.		
orling of this	intone Vil	neture of Owner - Jose	6-4-3-2-4-4
nounty in which	all questions. If no	t applicable, so stat	lerk end Recorder of the
be returned.			the State Engineer; Triplicate slicate for the appropriator

The instructed \$15.553 in my character day of Lauren Structure By Light By Lig

GROUNDWATER INDEX

Page of

County Yellowstone Twp. 311 Rge. 24 E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
a	Dreus Fred C.	GW3	721185	
al	Drews Fred C.	GWY	720988	
2	Drevs Fred C.	GWY	720985	·
3	Van Sky, Fdward	GWY	700 181	
3	Vansky, Edward	GW4	700182	
4	Dreves Fred C.	G-N14	720983	
9	Dreve Fred C.	CWY	720982	
10	Adams Rose O.	GWY	721499	
11	Dreus Loster W.	GW4	J71200	······································
14	Miller Mrs. Florence M.	GNY	716948	
17	Drevs Fred C.	GWY	720984	
23	Adams Ross O.	CWY	721500	
علا	Dreys Fred C.	GWY	720986	
ลา	Oswald Orlyn W.	1957 Well Log		
28	Oswald Orlyn W.	GWY 0	721299	
33	Oswald Orlyn W.	GWY	721300	
33_	Osmala Orlyn M.	GWY	721301	
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File No. DUPLICATE STATE TA THENE MIGH NEER ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater ...... OwnerFreed C. Drews AddresBroadview, Mont Contractor (if any) .. none ... Address of Contractor .... Date Started 1944 Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable...... Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent the spring to put out two (2) gallons 11 E 4 Seco T3 N R248 Indicate point of appropriation and place of use, if possible. Signature of Owner.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

THE COLUMN ie, i filed in my offic

Today	7N 24
le No	T J R 24
<b>PLICATE</b>	STATE OF MONTANA  County
OFF	RATOR OF CROUNDWATER CODE DEC 30 1963
<b>Declaration</b> (Under Char	of Vested Groundwater Rights STATE ENGINE Dier 237, Montana Session Laws, 1961)
Fred C. Drevs	, of Broadview (Address) (Town)
(Name of Appropriator)	(Address) (Town) State of Montana
have appropriated groundwater accor lows:	ding to the Montana laws in effect prior to January 1, 1962, as fo
original in the National Control of the Control of	2. The heneficial use on which the claim is hased
	2. The beneficial use on which the claim is based water livestock, water three (3) Lawns and gardens, four (4) households
	<ol><li>Date or approximate date of earliest beneficial use: and how con</li></ol>
	tinuous the use has been 1928 Constantly
	4. The amount of groundwater claimed (in miner's inches or gallo;
	per minute) 20 gallons per minute
	5. If used for irrigation, give the acreage and description of th
<b>3</b> 77.	lands to which water has been applied and name of the own
	thereof Two (2) acres of lawns and gardens inclusive.
264 Sec. 2 T2hR 24	The first of the f
Indicate point of appropriation and place of use, if possible.	6. The means of withdrawing such water from the ground and th
Each small square represents 10	location of each well or other means of withdrawal
acres.	pump. Section 2; 3 North 24 Past.
하게 취용되는 다른 방이 하는 것으로 보고 있다. 이 교통 150명 1년, 등 중앙 이 교통	
. 고도, 이 등록 (25일부터 115km) 11 전 (21 H) 사람들이 다	
. The date of commencement and com-	Refere 1998
. The date of commencement and com withdrawal of groundwater	Before 1938.
withdrawal of groundwater	Before 1938,
withdrawal of groundwater	Before 1938, Thirty-eight (38) feet
withdrawal of groundwater  The depth of water table  So far as it may be available, the typ other works for the withdrawal of gr	Thirty-eight (38) feet e, size and depth of each well or the general specifications of an oundwater Eight (8) inch drilled hole.
withdrawal of groundwater  The depth of water table  So far as it may be available, the typ other works for the withdrawal of gr	Thirty-eight (38) feet e, size and depth of each well or the general specifications of an oundwater Eight (8) inch drilled hole.
withdrawal of groundwater  The depth of water table  So far as it may be available, the typ other works for the withdrawal of gr	Thirty-eight (38) feet e, size and depth of each well or the general specifications of an oundwater Eight (8) inch drilled hole.
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withdrawal of groundwater  The depth of water table  So far as it may be available, the typ other works for the withdrawal of grant the control of the works.	Before 1928.  Thirty-eight (38) feet e, size and depth of each well or the general specifications of an oundwater Fight (8) inch drilled hole.  ) feet deep.
withdrawal of groundwater  The depth of water table  So far as it may be available, the typ other works for the withdrawal of grant ty-eight (18)  Thirty-eight (18)  The estimated amount of groundwater.  The log of formations encountered	Thirty-eight (38) feet e, size and depth of each well or the general specifications of an pundwater Eight (8) inch drilled hole.  ) feet deep. er withdrawn each year 10,512,000 in the drilling of each well if available
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA

County of MONTANA

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File No.				TBNRJYC
DUPLICATE				County of ellaces
		MINISTRAT	ATE OF MONTANA FOR OF GROUNDWATER CODE OF STATE ENGINEER	DECEIV D
Ñ	<b>Decla</b> (Un	aration of	Vested Groundwater Righ 237, Montana Session Laws, 1961)	its <mark>state enginee?</mark>
1	er e de la companya			
1. Fra	d C. Drevs	ristor)	, of (Address)	Broadview (Town)
County of	Yello sto	ne	State of <b>Montana</b> to the Montana laws in effect pr	
Indicate poin and place of Each small so acres.	Sec. 2 T 24R.L. tof appropriation use, if possible user represents 1 of commencement of groundwater	3. E 4. 5. 0 and completed 1950	tinuous the use has been1.950	st beneficial use; and how corsumers  ed (in miner's inches or gallon por MINAGE  acreage and description of the pplied and name of the owners garden and  water from the ground and the on 2; 5 North  ell, wells, or other works for
9. So far as i	s for the withdray	, the type, s wal of groun	(30) feet ize and depth of each well or the dwater Dug well; four (	4) feet; 30 feet
10. The estima	ated amount of gr	oundwater v	vithdrawn each year	gallons
11. The log of	formations enco	untered in t	the drilling of each well if available	B
2. Such other	information of a nce to book and p	similar natu	re as may be useful in carrying ou county record 11016	t the policy of this act, inclu
			Signature of Owner	Led C Trace
				12.26-HU3

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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STATE OF MONT

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No			County Je
PLICATE			County
	ADMINISTRAT	ATE OF MONTANA OR OF GROUNDWATER CODI OF STATE ENGINEER	e OBCEIVED
De	claration of Under Chapter	Vested Groundwater Rig 287, Montana Session Laws, 196	ghts
Elward Va	w laig	of (Address)	Λ
(Name of All)	robriawy,	· m	prior to January 1, 1962, as fol-
lows:			
N Television de la	a dist	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e claim is based water.
	3.	Date or approximate date of ea tinuous the use has been	rliest beneficial use; and how con
	E	sinch	aimed (in miner's inches or gallor
	4.	per minute) 2-3 ga	Man a minute
	5.	If used for irrigation, give the lands to which water has been	he acreage and description of the applied and name of the own
// //// Sec. 3. T.3/	R241E	location of	wit
Indicate point of appropr and place of use, if po Each small square represe	iation ssible. 6.		nch water from the ground and the means of withdrawal
acres.		wenter, dans fi	emp summer
7 The date of commence	ment and comp		well wells or other works
withdrawal of groundy	vater		
	de als	out 20 ft or les	W
9. So far as it may be avenued ther works for the wind th	ailable, the type, thdrawal of gro	size and depth of each well or undwater	the general specifications of
		r withdrawn each year	10,000
10. The estimated amount	or groundwate	. the drilling of each well if AV	allable Iram and
11. The log of formation	s encountered in	I me drining of each wer is a	
11. The log/of formation	s encountered in	n the drilling of each well if av	ailable Locus a

ing reference to book and page of any county record Signature of Owner

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, includ-

Date Feb. 5, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 3852

TATE OF MONTANA | ss.

County of Yellowstone | ss.

ais instrument was filed in my office

o'clock M.

CHRIS RUBICH, County Recorded

Deputy

A.

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